## IN THE SPECIFICATION:

The paragraph beginning at page 7, line 3 has been amended as follows:

--At the same time, light rays 96 focused by the lens 92 and cast upon an image sensor 98 are converted to an electrical signal on a line 100 and provided to the input/output means 86 for transmission on the line 82 via the network and the line 78 to the control 76. An image signal is provided on a line 102 to a projector 104 20 for projecting light rays 106 22 to an optic 108 24 for projection as rays 110 27 onto a translucent screen 112 28. A backlit image formed on the screen 112 28 provides light rays 114 29 to an optic 116 60 that projects rays 118 to the eye 72 of the user. Besides controlling the lens 92, the signal on the line 74 is used by the controller 76 to provide optic control signals on lines 120, 122 for controlling the optics 108, 116 in providing images with differing field of view at different sizes as shown in Figs. 3-5.--